organise

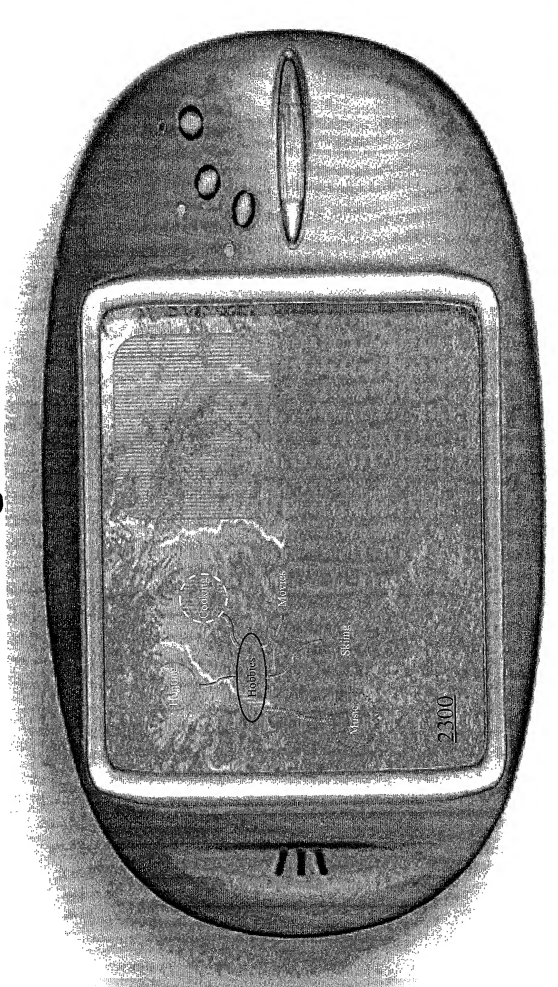


Figure 23D

organise



Figure 23E

collaborate

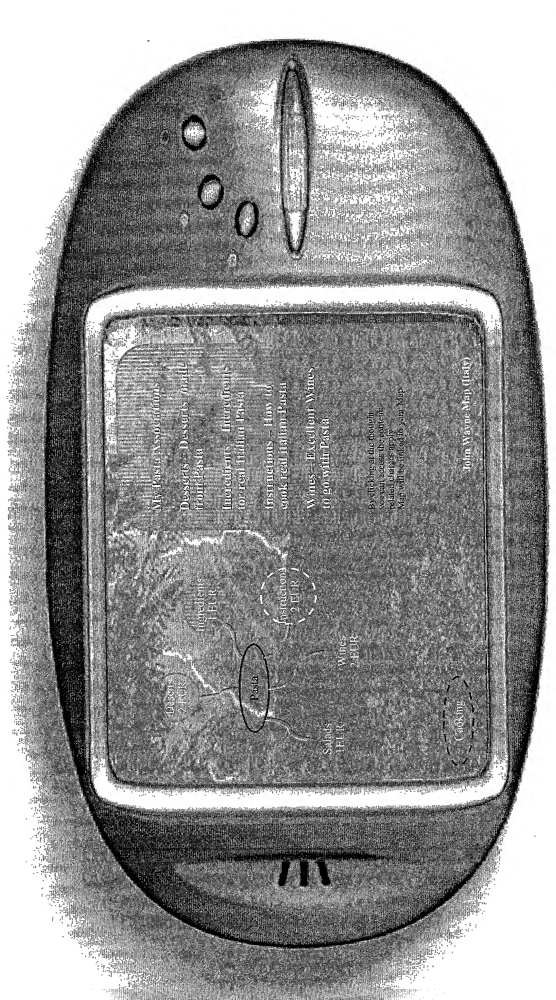


Figure 23F



I understand

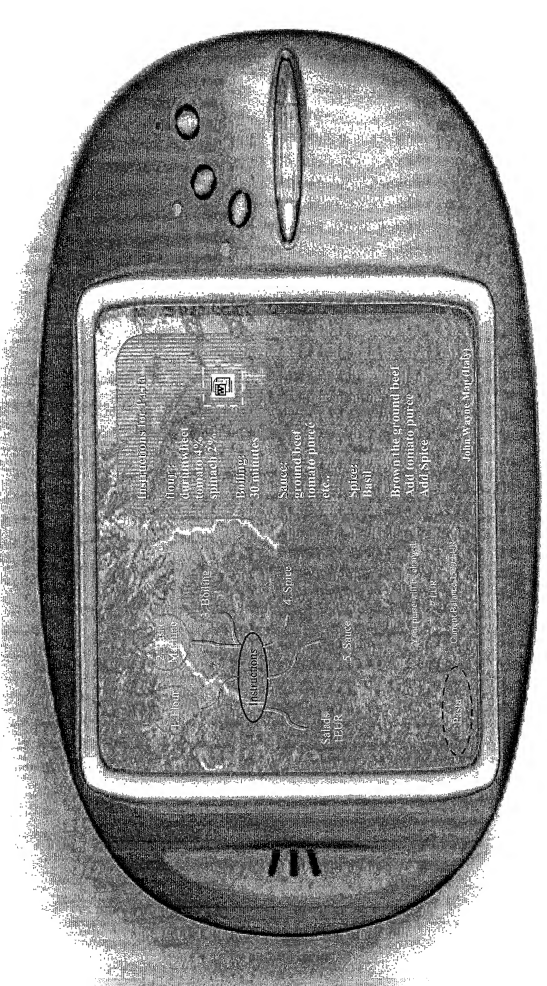


Figure 23G

understand

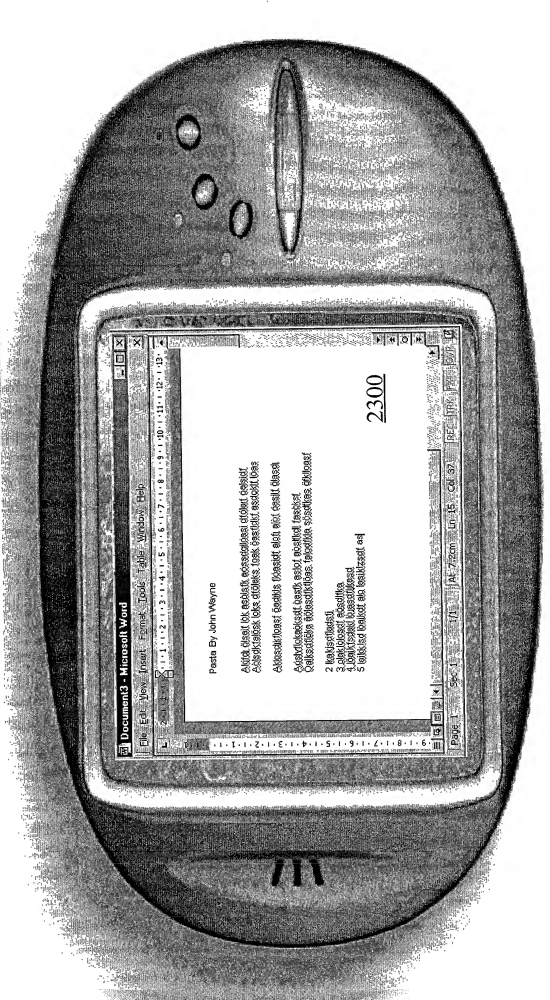


Figure 23H

I understand

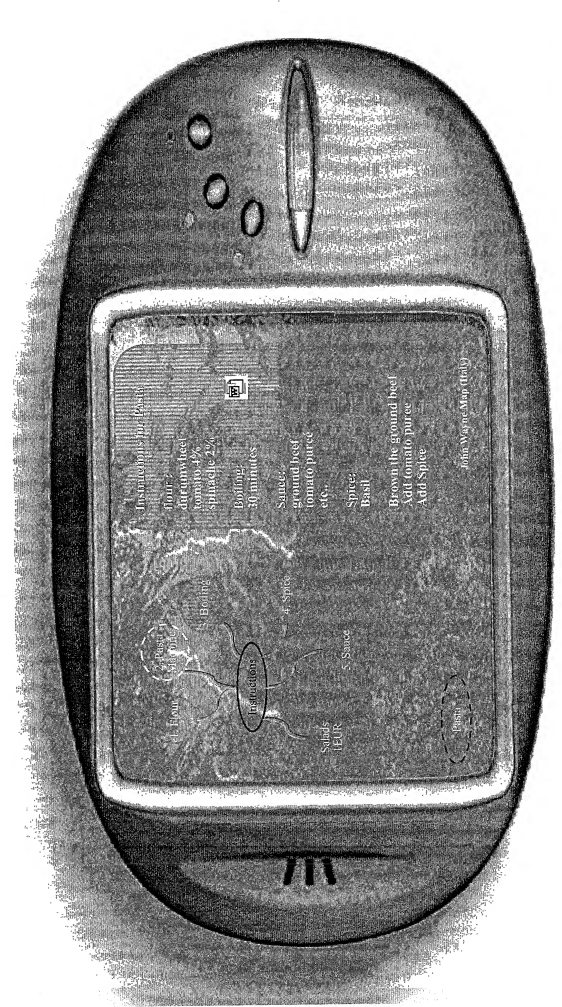


Figure 23I

I understand

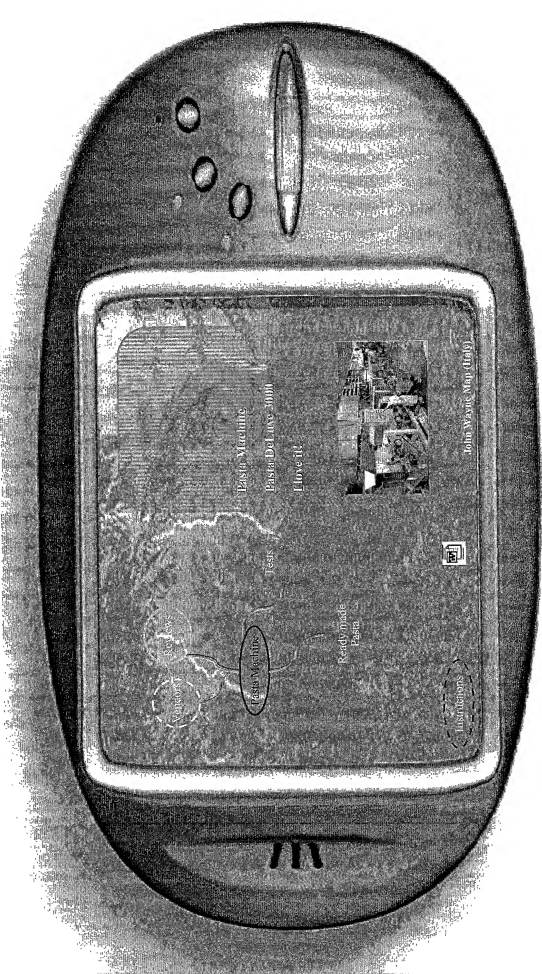


Figure 23J

dous

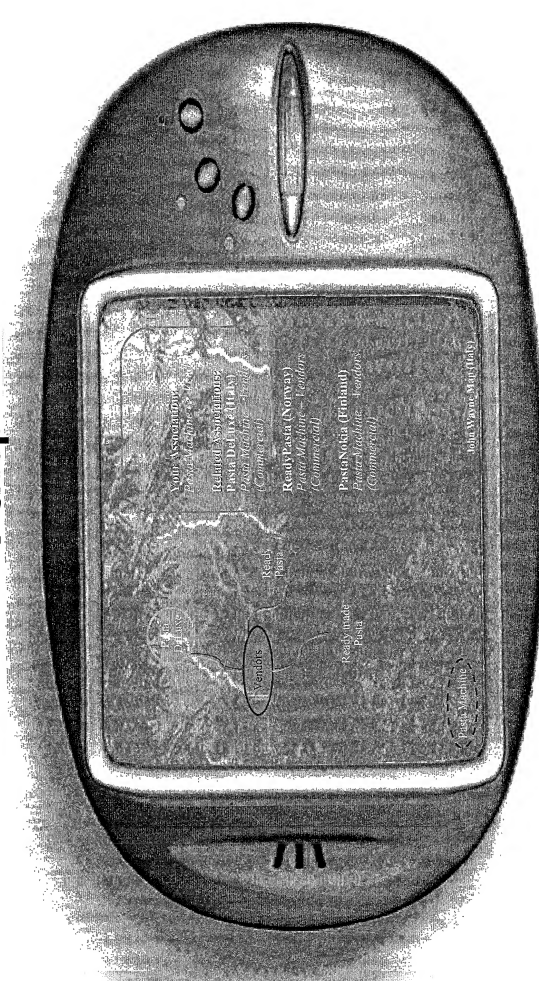


Figure 23K



dous I



Figure 23L

T Y O

Cous

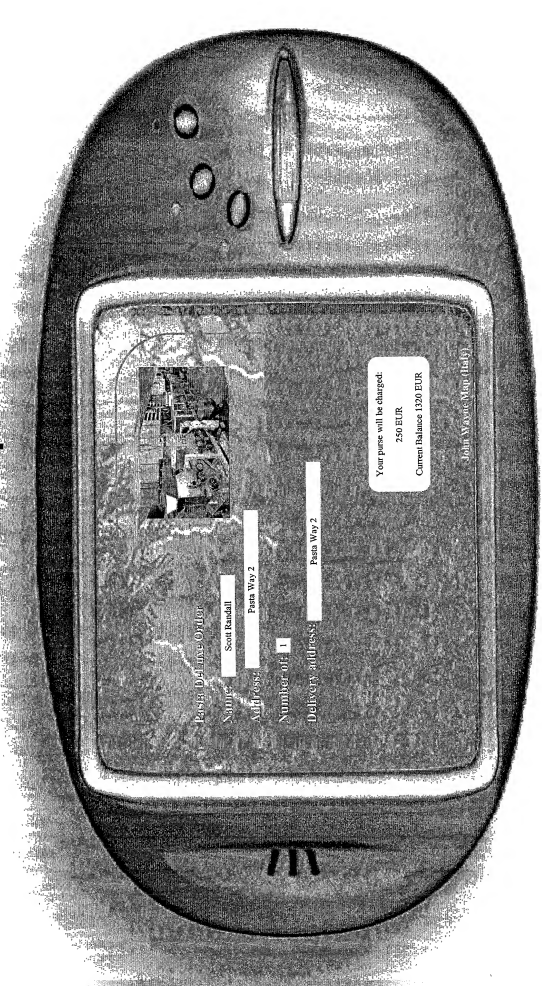


Figure 23M

I collaborate

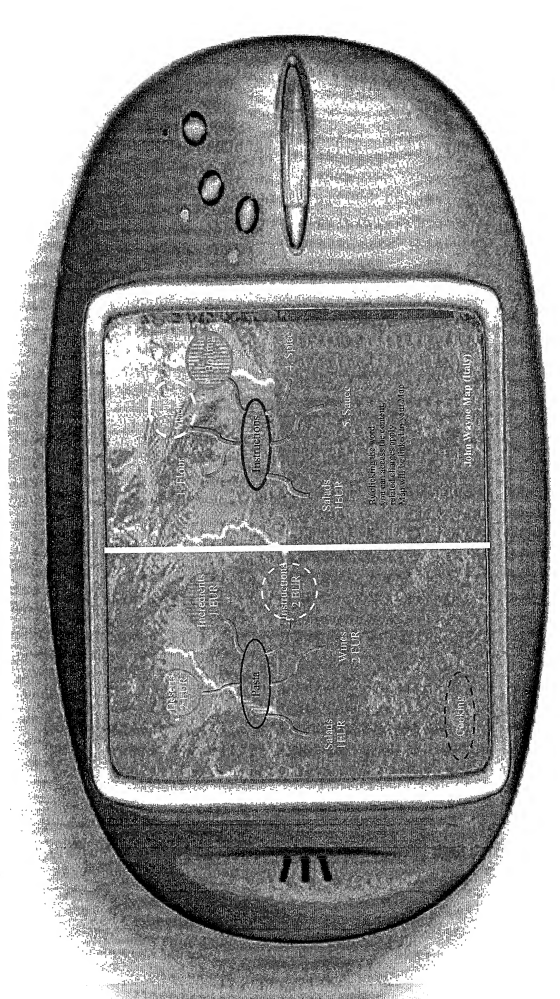
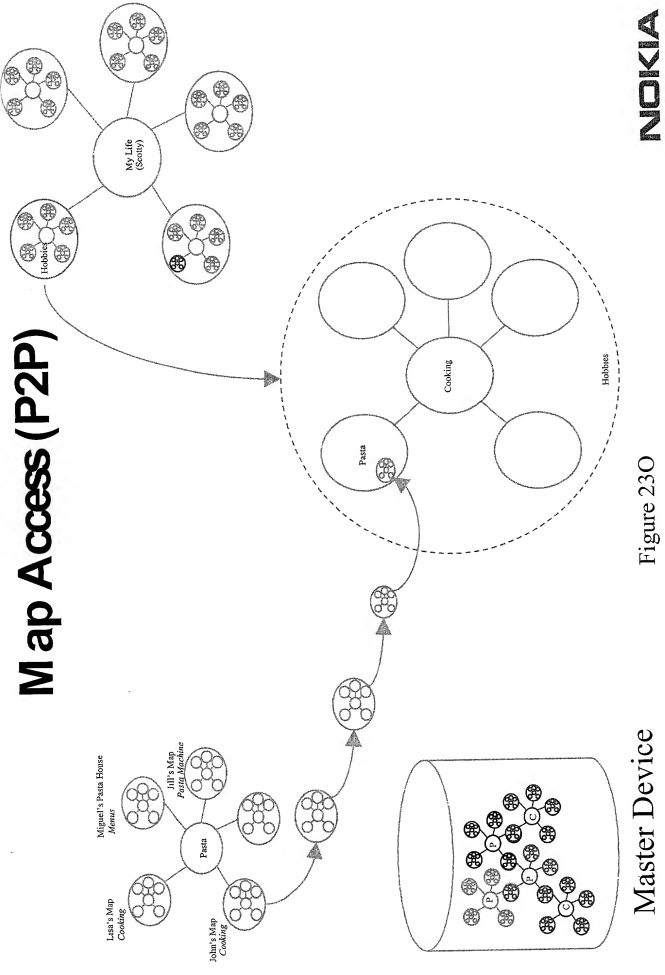


Figure 23N





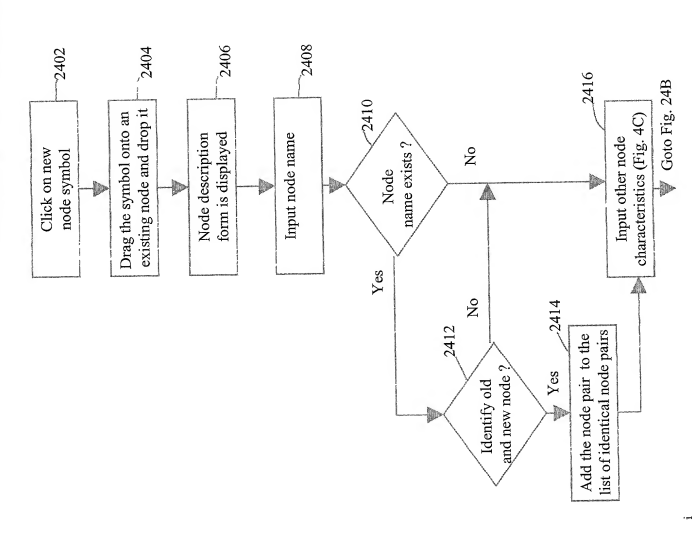


Figure 24A (Creating a new node & a new edge)



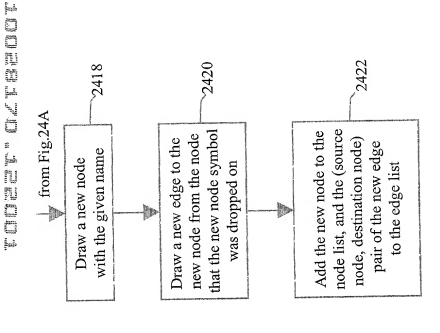
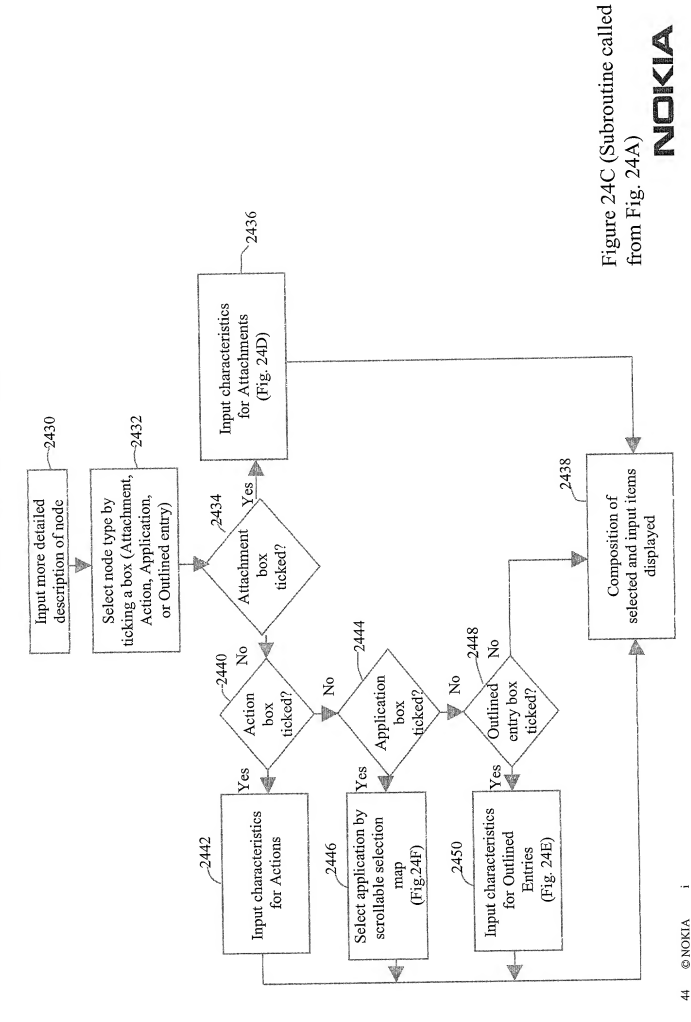


Figure 24B (Creating a new node & a new edge, cont'd)



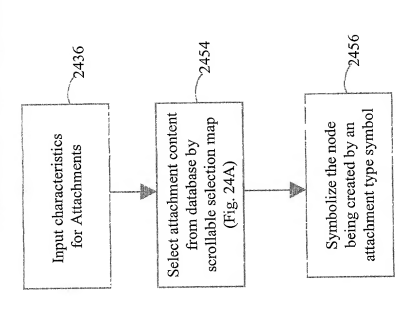


Figure 24D (Subroutine called from Fig. 24C)

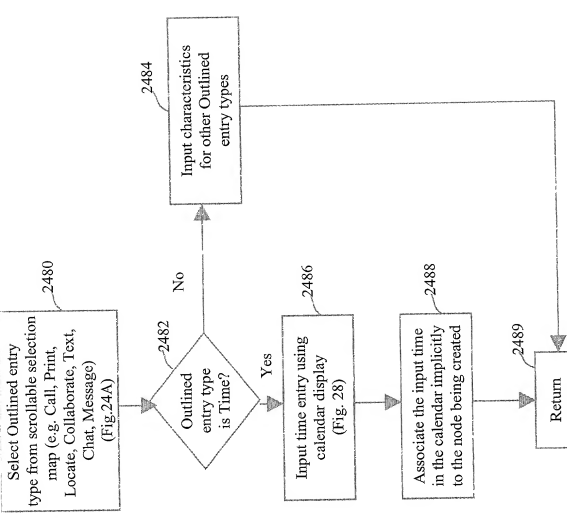
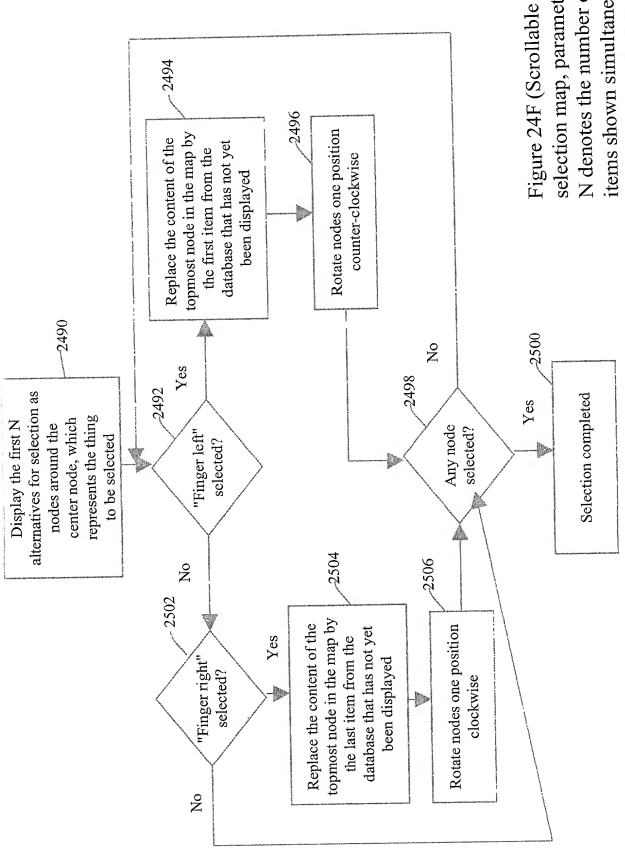


Figure 24E (Subroutine called from Fig. 24C)

The first that the state of the first the state of the first that the state of the state of the first that the state of the first that the state of the first that the state of the st



items shown simultaneously selection map, parameter N denotes the number of in the map)

Figure 25A

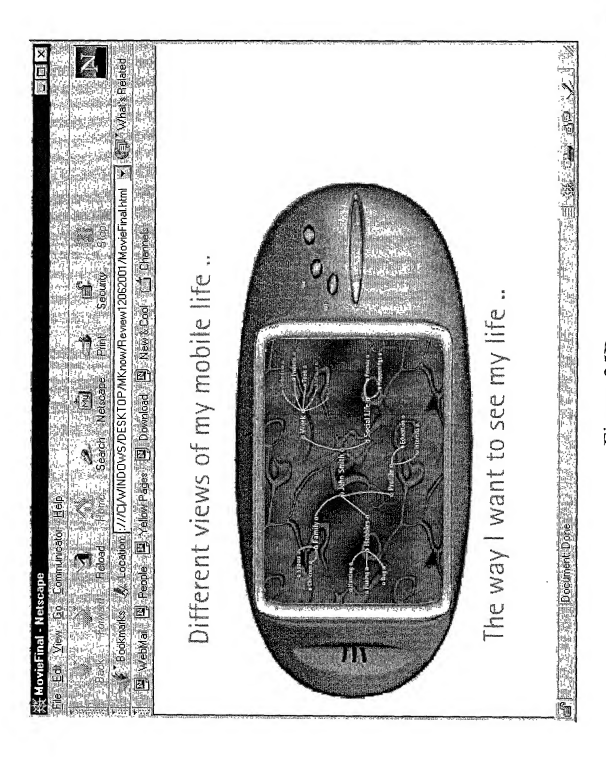


Figure 25B

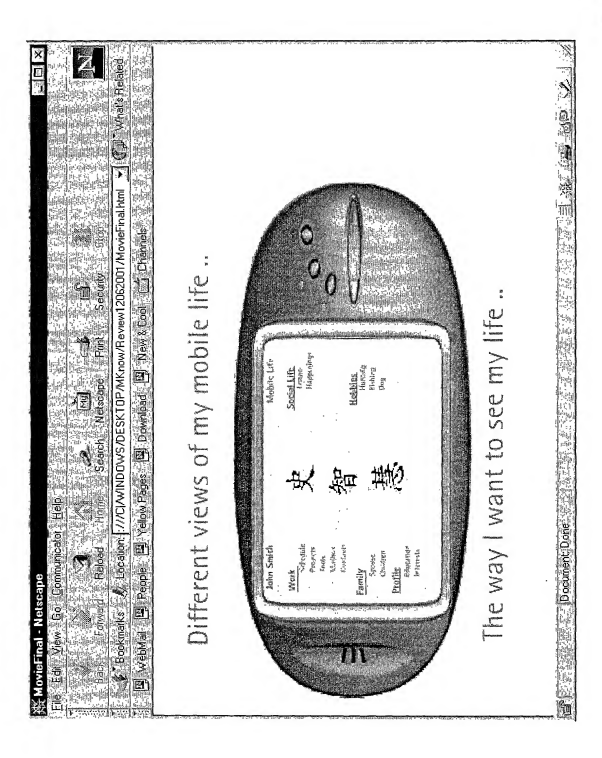
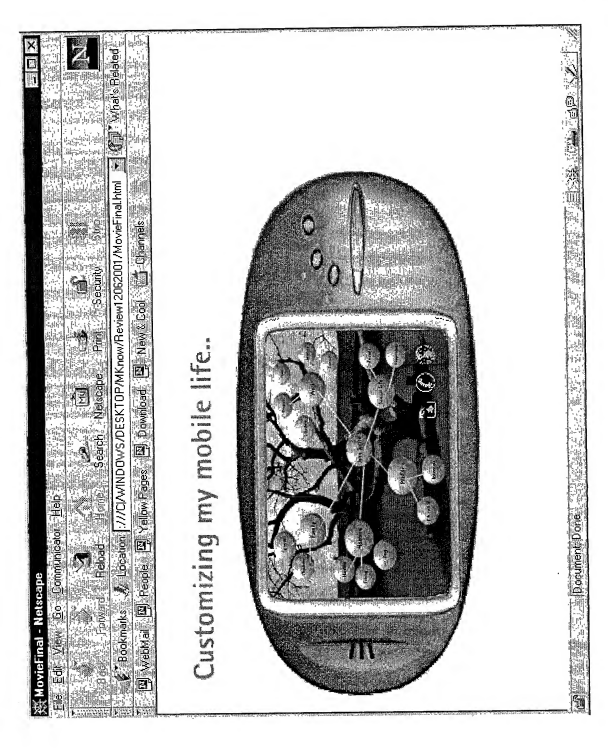


Figure 25C



The first trans to the first of the first transition that the state of the state of

Figure 25D

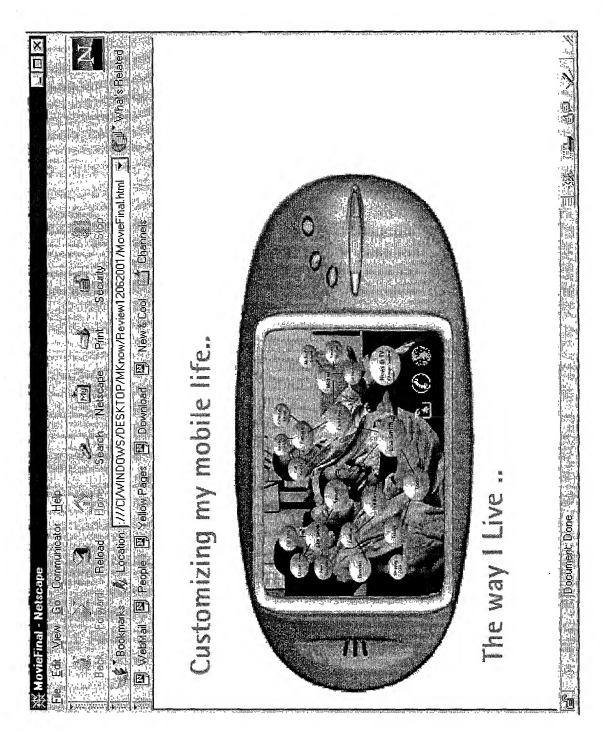


Figure 25E

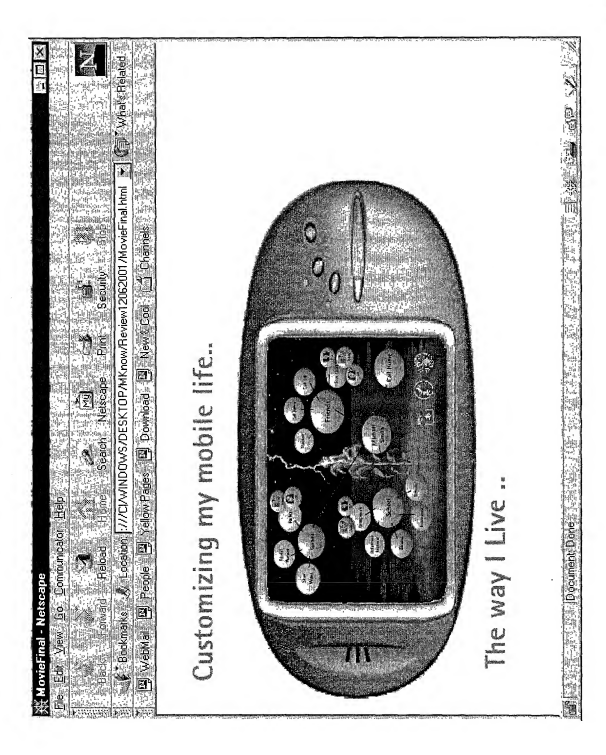
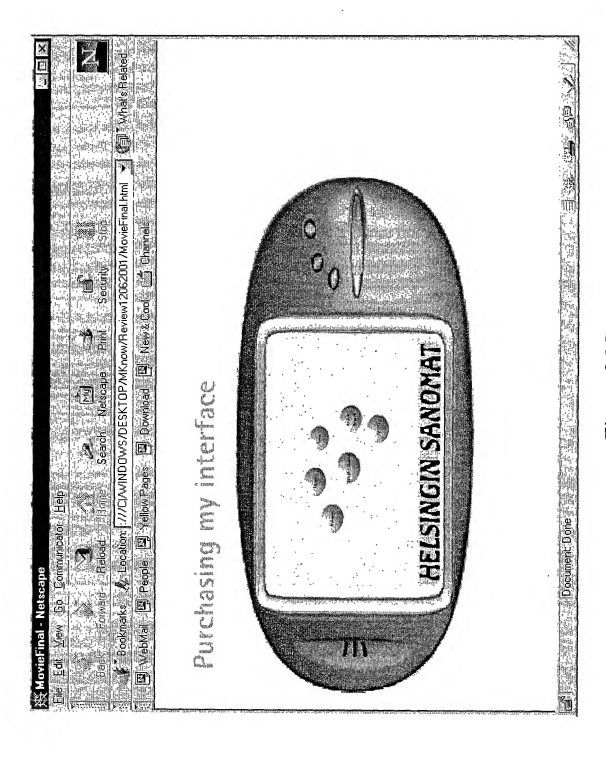


Figure 25F



The first first first west and then it first to the first fi

Figure 25G

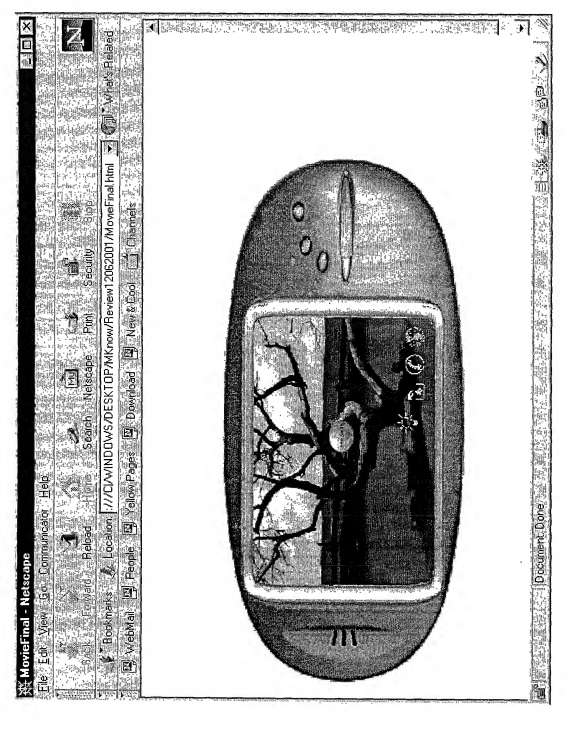
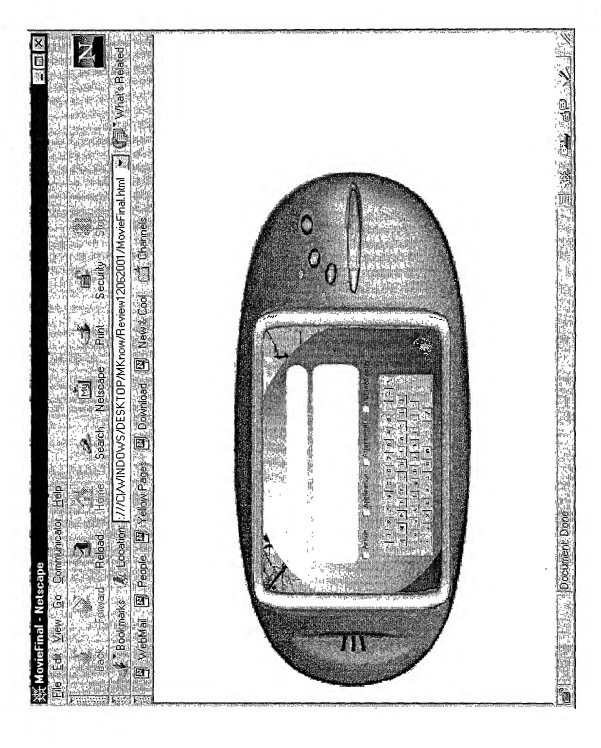


Figure 26A

際に一番には、対しているのである。

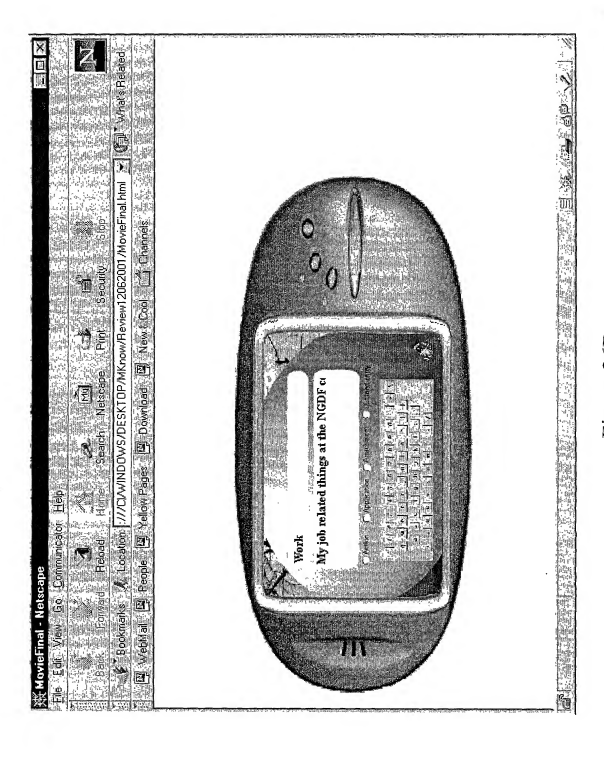
Figure 26B

La Tary and Uncounted to a series of the ser



The first term to the second term of the second term of the second term of the second terms of the second

Figure 26C



and that had had hear their after a train and the second s

Figure 26D

The limit found from the first from the start found from the first found for the first factor factor for the first factor factor for the first factor factor

Figure 26E

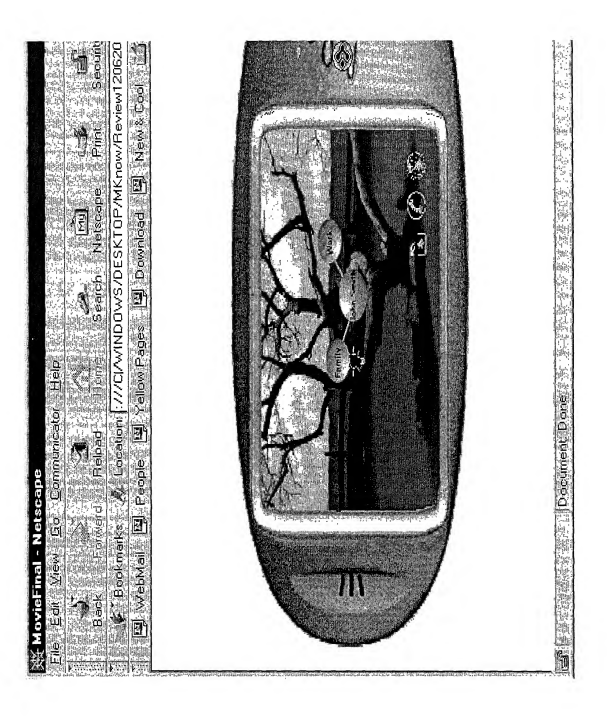


Figure 26F

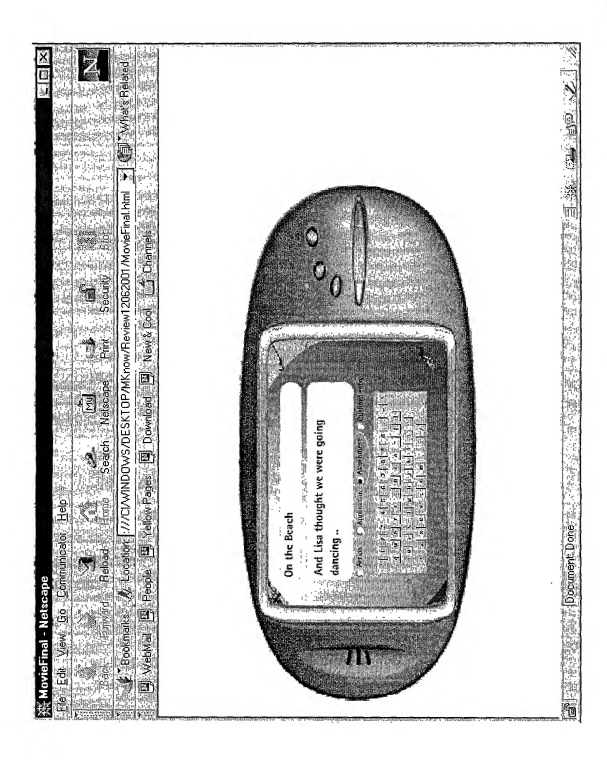


Figure 26G

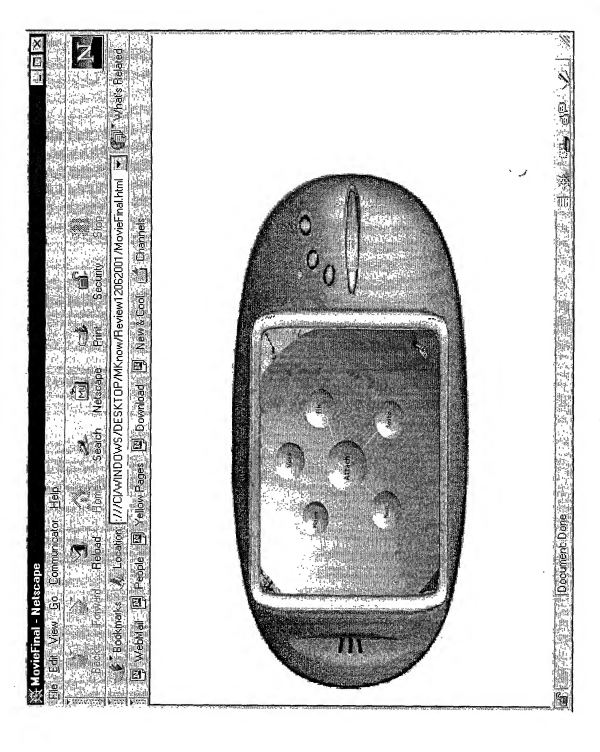


Figure 26H

Figure 26I

Figure 26J

Figure 26K

Figure 26L

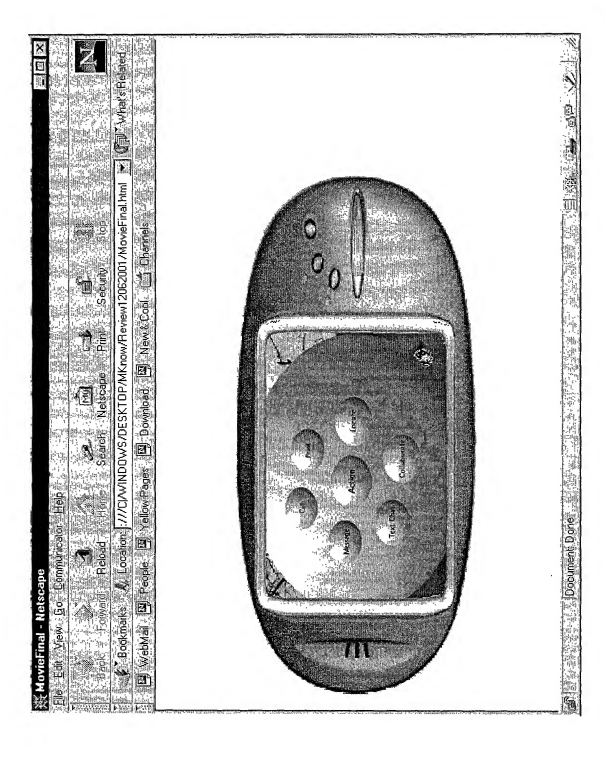


Figure 26M

Figure 26N

Figure 260

Figure 26P

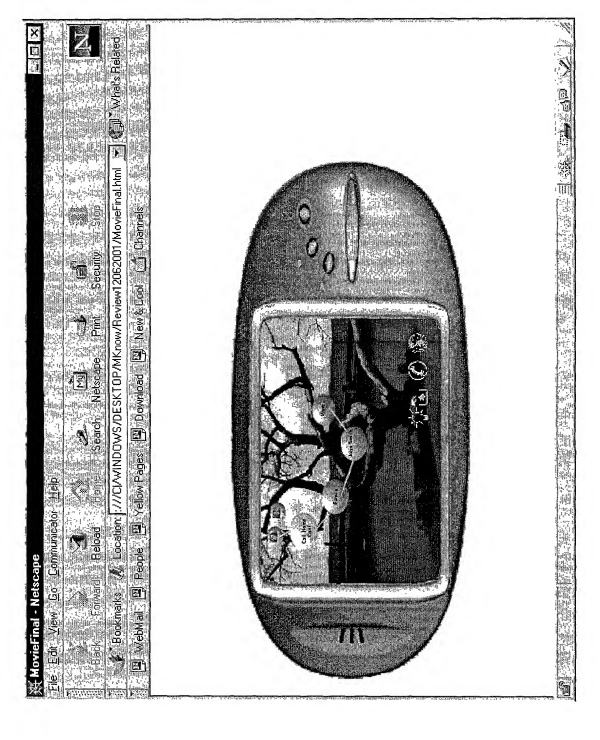


Figure 26Q

Figure 26R

Figure 26S

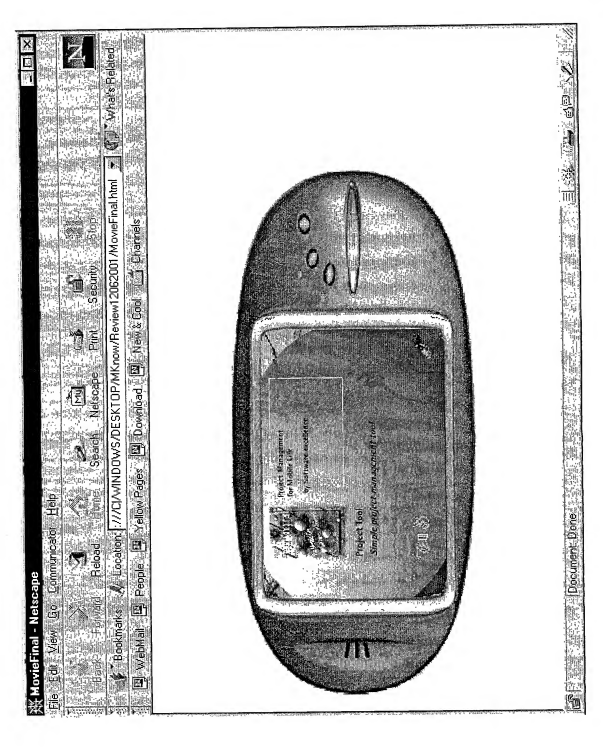


Figure 26T

Figure 26U

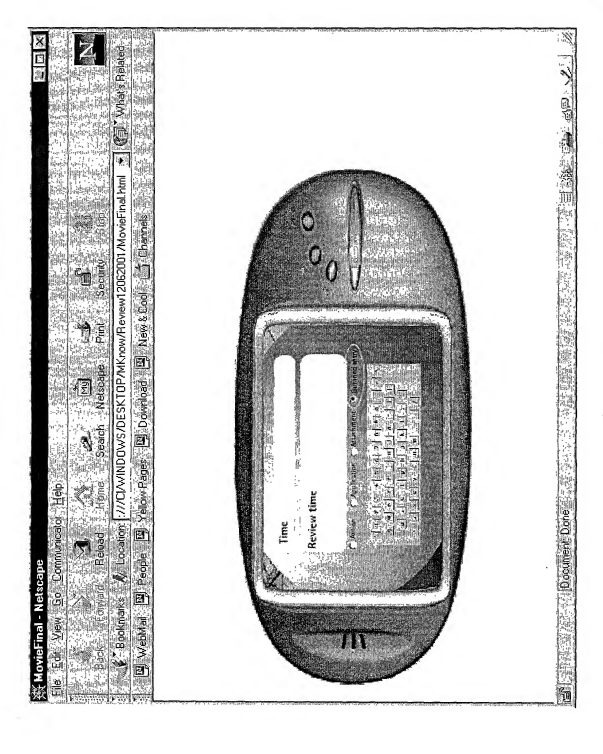


Figure 26V

9/

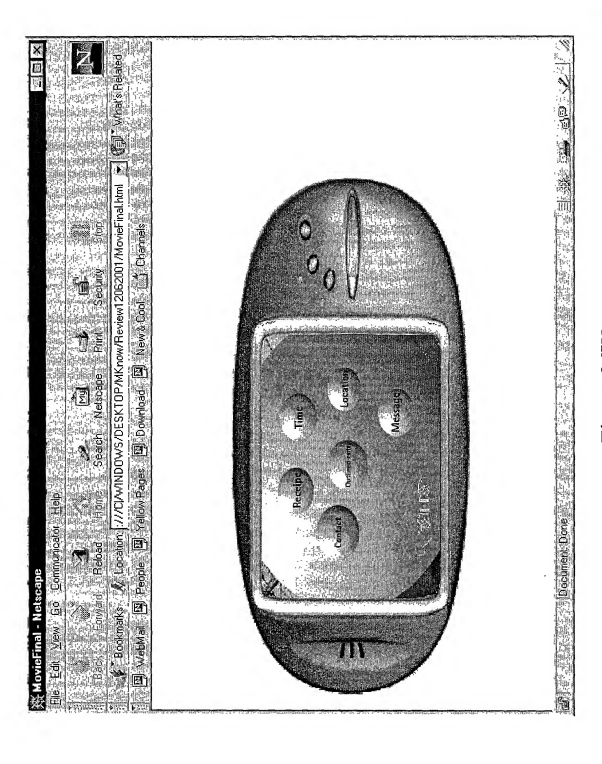


Figure 26W

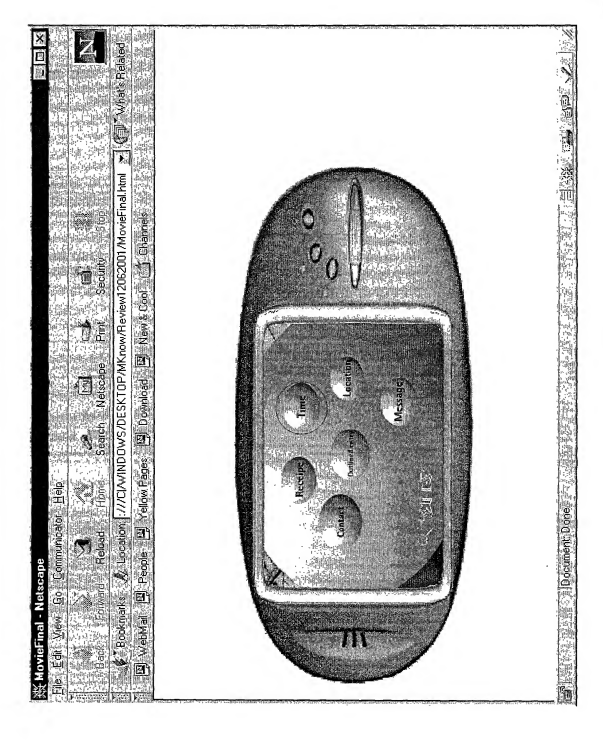


Figure 26X

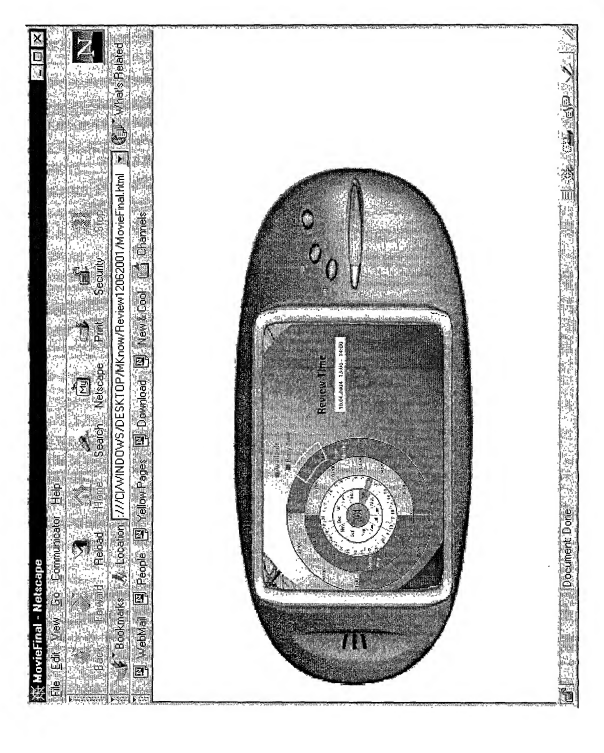


Figure 26Y

Figure 26Z

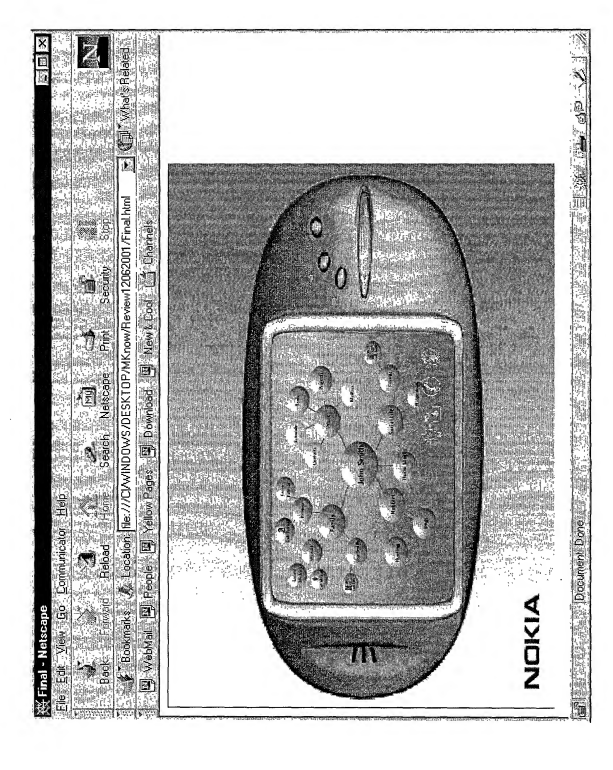


Figure 26AA

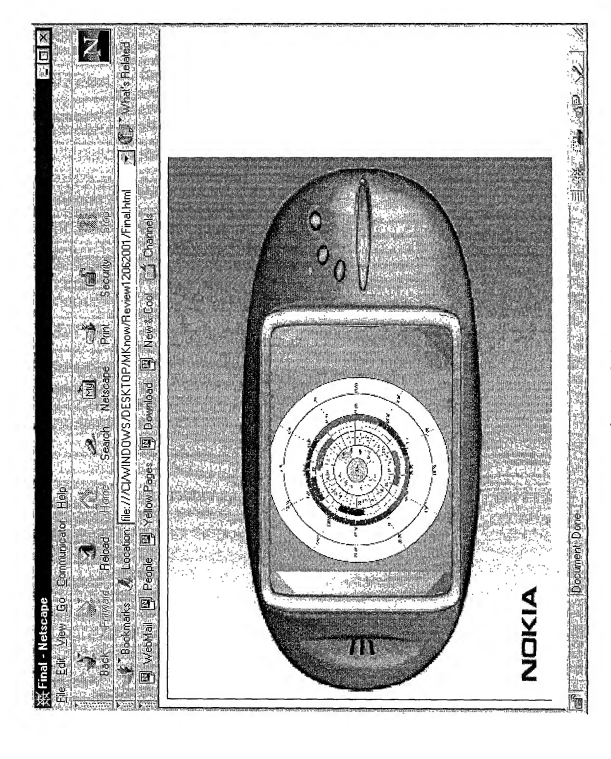


Figure 26AB

The first trans trans

Figure 26AC

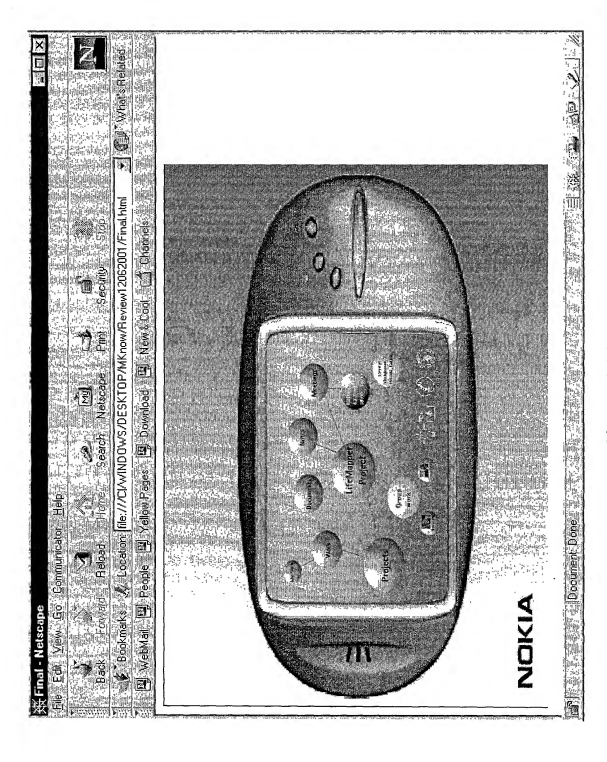


Figure 26AD

Figure 26AE



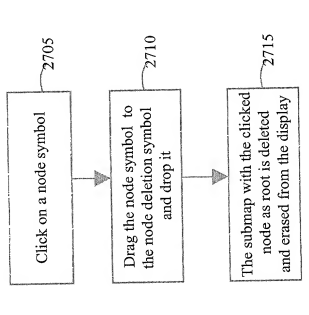
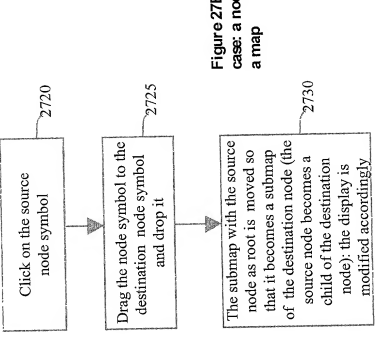


Figure 27A Deleting a submap (limiting case: a node) from a map





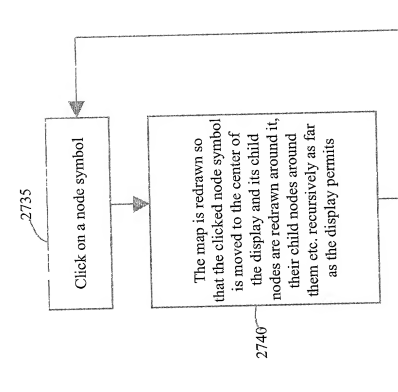


Figure 27C Navigating a map manually



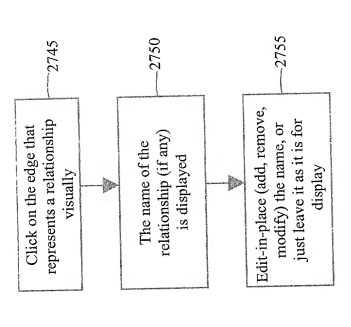
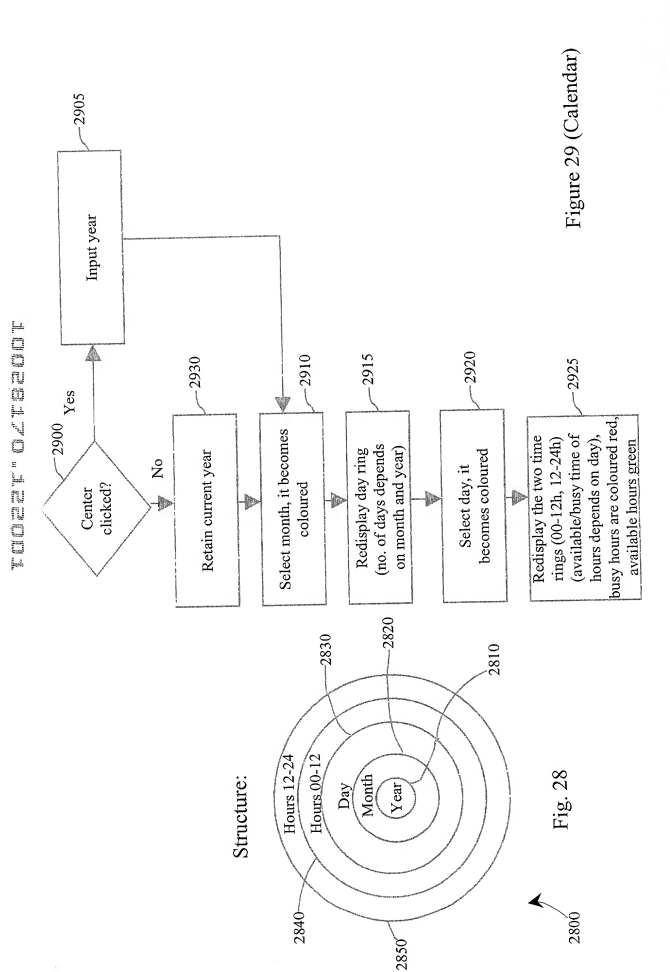
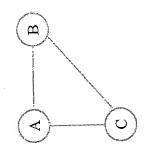


Figure 27D Editing or displaying the name of a relationship





(C)

В

(a)

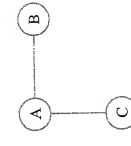


Figure 30

LifeMapper – Virtual workspace 5 5 5 5 5 ⋾ Links the content, apps, devices and services in a user preferred way Does not store the actual content Virtual Workspace My identity Mobile phone authorizes the access Replaces the traditional UII s Virtual workspace FIG. 31 Me

Personal Trusted Device Interaction

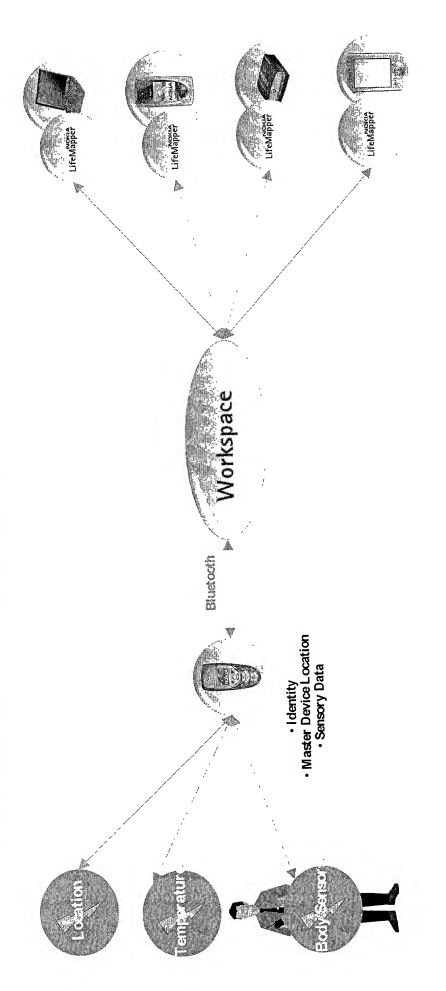


FIG. 32



SYON -lobbies) Work ⊣obbi ⇔ Application Work Device1 Nokia LifeMapper Personal – Home Application. Person Pott Device1 Application. erson, Profile Device2 (Master) LifeMap Person 1 Master LifeMap Profile Master) Device Person2 Devices Application Profile Application Master) Device2 Domain Hobbies Profile Profile Work Person2 (Device3) Profile Application Hobbi es Profile Work xDSL VPN LifeMap Person 2 LifeMapper Personal TM Home Doma<u>in</u> FIG. 33